

Contact: Kevin Lane  
Resodyn Corporation  
Phone 406.497.5249  
www.resodyn.com

130 North Main Street,  
Suite 600  
Butte, Montana 59701

# For Immediate Release

## Resodyn Corporation wins \$500,000 STTR Award from the United States Navy to Develop Advanced Coatings for Sound Mitigation

Butte, MT July 13, 2010: Peter Lucon, Senior Mechanical Engineer for Resodyn Corporation, has been rewarded with a Small Business Technology Transfer (STTR) Phase II award from the United States Navy to further his research in developing Spray-on Composite Systems for Low Frequency Acoustic Mitigation. The \$500,000 Phase II award is a competitive process and receiving the award is a testament to the merit and potential of the underlying science Mr. Lucon was able to exhibit in the Phase I research. This important funding will be used to develop the technology into a product that can be taken into the market and aid in its deployment in US Naval vessels as well as logical commercial applications.

For aesthetic as well as strategic reasons, there exists tremendous demand for an innovative and affordable material system that can mitigate or reduce the transmission of low frequency acoustic radiation through a ship's hull. In addition to obvious military applications, commercial demands for this technology exist in recreational maritime vessels, as well as the aerospace industry and even residential and commercial building construction.

Mr. Lucon is a senior member of Resodyn Corporation's Materials Development & ResonantAcoustic® teams, and as the lead modeling engineer in the ResonantAcoustics Mixing® (RAM) group he has authored numerous papers and has several patents pending in the field of Acoustics.

Originally founded in 1994, Resodyn Corporation is an innovative technology development and manufacturing firm located in Butte, Montana that concentrates on the invention, advancement, and commercialization of technologies and products in their core areas of Resonant Acoustics, Materials Development, Advanced Instrumentation, and Biotechnology.